COORDINATE MEASURING MACHINES (CMM) "Issuance of responses to questions/comments received on solicitation -NNG15540102Q"

Questions or Comments	Responses
1. Statement of Work – Section 4. Specification requirements for the Hardware 4.1.18. CMM control shall be capable of 3D speeds up to 866 mm per second and 3D acceleration up to 4300 mm per second squared while maintain accuracies stated.	Yes. This is required.
Is this required for both size CMMs, 900 X 1200 X 800 and 1200 X 1500 X 1000?	
Statement of Work – Section 4. Specification requirements for the Hardware Please confirm 3D Acceleration up to 4300 MM Per Second Squared	Yes. This is correct.
while maintaining accuracies stated is correct.	